

EXPRESS MAIL NO. EV336652537US

1 100		\$/						Sheet <u>l</u>	of <u>I</u>	
FORM PTO-1449	181	,	DEPARTMENT OF		ATTY. DOCKET NO. APPLICATION NO. 852263.409 10/743,274					
(REV. PATENT AND TRADEMARK OFFICE					832263.409 10/743,274 APPLICANT					
	IΝ	FORMATION DISCLOSURE	STATEMENT	Denis Lehongre						
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT					
					December 22, 2003	1742 919				
U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS SUBCLASS		FILING IF APPRO		
CD	AA	5,122,979	06/16/92	Culverhouse		364	715.06			
	AB	5,262,969	11/16/93	Ishihara		364-	715.06			
	AC	5,532,948	07/02/96	Kohno		364	715.06			
1/	AD	5,586,288	12/17/96	Dahlberg		395	435			
<u>cŏ</u>	AE	5,721,809	02/24/98	Park		395	3		·	
	АF									
	AG					ļ				
	АH					ļ ·				
	Al	i e]				
FOREIGN PATENT DOCUMENTS										
	DOCUMENT NUMBER		DATE		COUNTRY			TRANSL	ATION NO	
	ĄJ									
	AK									
	AL									
	AM									
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
		Held, G., Da	Held, G., Data Compression; Techniques and Applications; Hardware and Software							
CD	AN		Considerations, J. Wiley & Sons, Chichester, 1983, Chapter 2, "Data-Compression							
		Techniques," pp. 18-20, 26-40.								
. CP	АО	Hoffman, R., Data Compression in Digital Systems, Chapman and Hall, 1997, New York,								
			Section 4.3, "Run Length Coding," pp. 56-57.							
~		Marsault, X., Compression et Cryptage Des Donnees Multimedias, Editions Hermes, Paris,								
\mathbb{Q}	AP		1995, Chapitre 2; "Generalites et Premiers Exemples," pp. 23-68, 231-236. (No translation)							
EXAMINER DATE CONSIDERED										
10/23/07										
* EXAMINER: Initial if reference considered, whether of not calteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).										
C:\NrPortb\\image\UASONA\47520_1.DOC Date: June 3, 2004										